A dichotomous key to the genus Drosera L. (Droseraceae)

by

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Introduction

Since the world-wide monograph of the genus *Drosera* by Diels, (1906), many new species were described, and several treatments for local floras appeared. In order to be able to identify even wrongly labelled (or unlabelled) specimens in herbaria as well as in horticultural collections, and to provide field workers with a guidance, a dichotomous key was compiled from the data available by herbarium and literature study. As far as possible, all taxa described validly (and considered distinguishable) until present were included. The key is thought to reflect phylogenetic development to a certain degree, inasmuch as the taxa are probably of monophyletic origin (with the exception of *sects.Oosperma* and *Drosera*, which may be more closely related to each other than is evident in the key). The key does rely on morphological characters even if in some cases the taxa share additional (phytochemical or cytological) features, which cannot be examined in dried herbarium specimens.

The infrageneric rearrangement by Seine & Barthlott (1994) provides little new insight, and it suffers considerably from the omission of recent information, e.g. Kondo & Lavarack's important cytological work (1984) is ignored. The key by Marchant (1982) is misleading in important distinguishing features (e.g. stipules are not "usually absent or inconspicuous" in *subgen.Drosera*, not even in his version of this subgenus, and not even in the Australian representatives!). Substantial work has been performed on palynology (Takahashi & Sohma, 1982), and phytochemistry (Zenk, Fürbringer & Steglich, 1969; Culham & Gornall, 1994). A reference list of synonyms (at the rank of species or below) for the genus *Drosera* was already published in an earlier paper (Schlauer, 1987). A permanently updated version thereof is accessible via internet (http://www.hpl.hp.com/bot/cp_home; the Carnivorous Plant Homepage, maintained by Rick Walker).

The realignments and the key to this second largest genus of carnivorous plants (about 135 species recognized here, compared with 215 in *Utricularia*, Lentibulariaceae) are not meant to represent a final conclusion. These should rather be understood as a help and a starting point for the many enthusiasts as well as the quite numerous scientists interested in this fascinating group. Even if some of the new combinations proposed here are rather preliminary, it is preferred to give all taxa used in the key valid names (however, due to lack of suitable type material, this is impossible in one case discussed below). I am well aware of several remaining shortcomings and numerous unresolved problems but I hope this modest contribution may incite efforts to overcome these.

Infrageneric realignment of the genus Drosera L.

The infrageneric subdivision of the genus as presented in the key necessitates formal validation of some taxa. To this purpose, a nomenclatural conspectus of the taxa of **Drosera** above the rank of species, including the most important synonyms, is presented below. In this, some abbreviations are used:

T Type LT Lectotype

S Synonym(s) BN Basionym **Drosera** L., Spec.Pl.ed.1:281 (1753)

T: **D.rotundifolia** L.

S: Rossolis (Tournef. ex) Adans., Fam.2:245 (1763) nom.superfl.

T: R.rotundifolia (L.) Adans. nom.illeg. = **D.rotundifolia** L.

Rorella (Hall.ex) Allioni, Fl.Pedem.2:88 (1785) nom.superfl.

T: R.rotundifolia (L.) Allioni nom.illeg. = **D.rotundifolia** L.

Esera Neck., Elem.Bot.2:160 (1791)

T: E.cistiflora (L.) Neck. = D.cistiflora L.

Adenopa Raf., Fl.Tellur.3:37 (1836)

T: A.anglica (Huds.) Raf. = **D.anglica** Huds.

Dismophyla Raf., l.c.:36

T: Dismophyla binata (Labill.) Raf. = **Drosera binata** Labill.

Filicirna Raf., l.c.:37

T: F.filiformis (Raf.) Raf. = D.filiformis Raf.

Sondera Lehm., Pugill.8:44 (1844)

T: S.macrantha Lehm. = D.heterophylla Lindl.

D.subgen.Thelocalyx (Planch.) Drude in Engl. & Prantl, Nat.Pflanzenfam.3:271 (1891)

BN: D.sect.Thelocalyx Planch., Ann.sci.nat.3.ser.9:92 (1848)

T: **D.burmannii** Vahl

S: *D.sect.Rorella* DC., Prodr.1:317 (1824) *p.p.*

The pentamerous gynoecium, known only in one other subgenus (viz. *Bryastrum*), is a sufficient reason to keep this distinct from the rest of the genus. The two species belonging here, one from tropical Asia and N Australia, the other from S America share so many (assumedly primitive) features that a phylogenetic position close to the origins of the genus may be supposed.

D.subgen.Arcturia (Planch.) Schlauer stat. nov.

BN: D.sect.Arcturia Planch., Ann.sci.nat.3.ser.9:91 (1848)

T: **D.arcturi** Hook.

S: *D.sect.Rorella* DC., Prodr.1:317 (1824) *p.p.*

D.sect.Drosera auct. non L.: Seine & Barthlott, Taxon 43:584 (1994) p.p.

 $\textit{D.sect.Psychophila} \text{ auct. non Planch.: Diels, Pflanzenr.} 26:62 \ (1906) \ \textit{p.p.}$

The separation of this subgenus, native from SE Australia to New Zealand, from the rest of the genus is claimed here on the basis of exstipulate, sheating leaf bases. As pollen seems to be different between the two species (Culham, Am.J.Bot.80 Suppl.6:142, 1993), the leaf characteristics may be of convergent nature to a certain degree, however. Contrary to Diels (1906), inclusion of *D.uniflora* here is not supported (cf. *D.subgen.D.sect.Ptycnostigma*).

D.subgen.Stelogyne (Diels) Schlauer stat.nov.

BN: D.sect.Stelogyne Diels, Pflanzenr.26:103 (1906)

T: **D.hamiltonii** C.R.P.Andrews

S: D.sect.Drosera auct. non L.: Seine & Barthlott, l.c. p.p.

The fusion of the styles in this monotypic Australian subgenus is such a unique feature that segregation at more than sectional level seems inevitable.

D.subgen.Meristocaulis (Maguire & Wurdack) Schlauer stat.nov.

BN: D.sect.Meristocaulis Maguire & Wurdack, Mem.NY Bot.Gard.9:332 (1957)

T: D.meristocaulis Maguire & Wurdack

A single species with numerous distinguishing features, the most imortant of which

being undivided styles. Apparently a rather ancient relict on the Neblina peak.

D.subgen.Regiae Seine & Barthlott, l.c.:586

T: **D.regia** Stephens

S: D.sect.Psychophila auct.non Planch: Stephens, Trans.Roy.Soc.S.Af.13:309 (1926) p.p.

D.sect.secundistyla Culham, Novon (in press)

D.ser.Eurossolis Diels in Engler & Prantl, Nat.Pflanzenfam.2.ed.17b:781 (1936) p.p.

Sufficient palynological reasons for subgeneric separation of this primitive S African species have been presented by Takahashi & Sohma (1982), already.

D.subgen.Coelophylla (Planch.) Schlauer stat. nov.

BN: D.sect.Coelophylla Planch., Ann.sci.nat.3.ser.9:93 (1848)

T: **D.glanduligera** Lehm.

The obviously primitive pollen type does not allow inclusion of this Australian species in *subgen.Drosera*.

D.subgen.Lasiocephala (Planch.) Schlauer stat. nov.

BN: D.sect.Lasiocephala Planch, Ann.sci.nat.3.ser.9:93 (1848)

T: **D.petiolaris** R.Br.

S: D.sect.Rorella DC., l.c.:317 p.p. D.sect.Ergaleium DC., l.c.:319 p.p.

D.sect.Rossolis auct. non Planch.: Diels, (1906):62 p.p.

D.sect.Polypeltes Diels, (1906):62 p.p.

The most outstanding feature of this subgenus (native to tropical N Australia and New Guinea) is the subpeltate to peltate lamina, not known in any species of *subgen.Drosera* proper. The completely peltate lamina alone was sufficient for both Diels (1906) and Marchant (1982) to shift *D.banksii* (which was included here by Planchon, 1848) to *subgen.Ergaleium*. Kondo & Lavarack (1982) have shown by cytological similarity that this species is closest to the *D.petiolaris* complex. Morphological features (presence of stipules and absence of tuber) have led Seine & Barthlott (1994) to the same conclusion. Another important argument is style morphology.

Of all subgenera segregated here, this is the closest to *subgen.Drosera*, but in the present situation a separation seems favourable.

As the lamina margin of *D.neocaledonica* (endemic to New Caledonia) is continuous with the petiole margin, this species (formerly included here because of dubious stipule and indumentum features by Diels, 1906) should be shifted to *subgen.Drosera* (*sect.Oosperma*).

D.subgen.Drosera

S: D.sect.Rorella DC., l.c. p.p. nom. superfl. (cf. D.subgen.Bryastrum)

S: D.subgen.Rorella (DC.) Diels, (1906):92 nom. superfl.

(cf. **D.subgen.Bryastrum**)

D.subgen.D.sect.Prolifera C.White, Vict.Nat.57:94 (1940)

T: **D.prolifera** C.White

S: D.sect.Drosera auct. non L.: Seine & Barthlott, l.c.:584 p.p.

D.sect.Arachnopus auct. non Planch.: Diels, (1906):77 p.p.

This section includes not only **D.prolifera** but also **D.schizandra** and **D.adelae**. These three tropical N Australian species are considered more closely related to each other than is any of them to **D.indica**, which should be excluded from this section, therefore.

D.subgen.D.sect.Arachnopus Planch., l.c.:92

T: D.indica L.

S: D.subgen.Arachnopus (Planch.) Drude, l.c.:272

D.sect.Rorella DC., l.c. :319 p.p.

D.sect.Drosera auct.non L.: Seine & Barthlott, l.c. p.p.

A single paleotropic species.

D.subgen.D.sect.Ptycnostigma Planch.

BN: D.sect.Ptycnostigma Planch., Ann.sci.nat.3.ser.9:92 (1848)
LT: D.pauciflora Banks ex DC. (Seine & Barthlott, l.c.:585)

S: D.sect.Rorella DC., l.c. :317 p.p.

D.sect.Rossolis Planch., l.c.:92 p.p.

D.sect.Drosera auct. non L.: Seine & Barthlott, l.c. p.p.

D.sect.Psychophila Planch., l.c.:91

T: **D.uniflora** Willd.

D.subgen.Ptycnostigma (Planch.) Diels, (1906):62

BN: D.sect.Ptycnostigma Planch.

With the distinguishing features as considered significant here (reduced stipules, but rudiments often visible, frequently thickened roots as storage organs, a tendency to form rather large corollas with wide corolla lobes), the circumscription of this section is widened considerably. It now includes all species of subgen.Drosera with the stipules adnate to the petiole. A noteworthy rearrangement is the inclusion of the two American species D.brevifolia (formerly included in sect.Drosera) and especially D.uniflora (formerly grouped with or near what is considered another subgenus in this treatment, viz. Arcturia). The last mentioned species shows close morphological (incl. palynological) affinities with subgen.Drosera, however, and it is felt that its placement here does more accurately reflect phylogenetic relationship.

D.subgen.D.sect.Oosperma Schlauer sect.nov.

Folia stipulis conspicuis obsita. Styli 3, basi bifurcati, deinde integri, stigma integrum vel nonnunquam bilobum, rarissime iterum divisum. Semina ellipsoidea ad ovoidea.

T: **D.intermedia** Hayne

S: D.sect.Rorella DC., l.c. :318 p.p.

 $D.sect. Rossolis \ {\it Planch.}, l.c. : 92 \ p.p.$

D.ser.Eurossolis Diels, (1906):81 p.p.

This section is a possibly fairly inhomogeneous grouping of all species formerly included in **sect.Drosera**, but differing from **D.rotundifolia** and its allies by the seeds being ovoid rather than fusiform. Further research is necessary to elucidate the natural affinities of this section. In its present circumscription, this section is nearly as widespread as **sect.Drosera**.

D.subgen.D.sect.Drosera

S: D.sect.Rorella DC., l.c. :317 nom. superfl. (cf. **D.subgen.Bryastrum**)

 $D.sect. Rossolis \ {\it Planch., l.c.} \ nom. superfl.$

T: **D.rotundifolia** L.

 $D. ser. Eurossol is \ {\it Diels} \ (1906) : 81\ nom. superfl.$

T: **D.rotundifolia** L.

 $D.sect. Cripterisma\ {\it Planch.}, l.c.$

T: **D.hilaris** Cham. & Schlechtd.

D.sect.Vagae Drude, l.c.:271

T: **D.capensis** L.

A rather homogeneous grouping, and the only one which has reached a wide distribution on all continents with the exception of Antarctica (however with only few species in the northern hemisphere). Considerable range extensions at least of the

(nearly) circumboreal species must have occurred in rather recent evolutionary times. Some of the youngest species of the genus have to be sought here. The group itself is not necessarily an advanced one, however.

D.subgen.Bryastrum (Planch.). Schlauer stat. nov.

BN: D.sect.Bryastrum Planch., Ann.sci.nat.3.ser.9:94 (1848)

T: **D.pygmaea** DC.

S: D.sect.Rorella DC., l.c. p.p.

D.subgen.Rorella (DC.) Diels, (1906):81 *p.p.*

D.subgen.Rorella auct. non (DC.) Diels: N.Marchant, Fl.Au. 8:10 (1982)

nom.illeg.

At generic level, *Rorella* (Hall.ex) Allioni is a superfluous name for *Drosera*, originally containing only *R.longifolia* (= *D.anglica*) and *R.rotundifolia* (= *D.rotundifolia*). As defined by De Candolle, *sect.Rorella* was not assigned a type species, but he evidently considered this to be the typical section (including *D.rotundifolia*).

Even when elevated to *D. subgen. Rorella* by Diels, it contained *D. rotundifolia* (in a separate *sect. Rossolis*, which is a superfluous name for *sect. Drosera*). Thus, *sect. Rorella* DC., and *subgen. Rorella* (DC.) Diels are superfluous names for *sect. Drosera* and *subgen. Drosera*, respectively.

Selecting a name for a new subgenus including **D.pygmaea** as the type species and excluding **D.rotundifolia**, N.Marchant chose the name *Rorella*, which included **D.rotundifolia** in all of its circumscriptions (v.s.). Violating the original intention of Diels (*Rorella* should include **D.rotundifolia**), this is considered illegitimate. For these reasons, it is proposed here to elevate the rank of Planchon's *sect.Bryastrum*, and thus to retain the type of N.Marchant's *subgen.Rorella*, but replace it with a legitimate

When elevated to subgenus (because of style morphology and the unique formation of asexual propagules called gemmae), this purely SW Australian (sect.Lamprolepis) or SE Australian to New Zealandic group (sect.Bryastrum, monotypic) group includes two subsets, separated from each other geographically as well as morphologically.

Even if the value of sectional distinction has been doubted in recent times (cf. Cheek, 1990), it is considered necessary in the context of the present grouping (especially compared with the other sections recognized here).

D.subgen.Bryastrum sect.Bryastrum Planch., l.c.:94

S: D.sect.Rorella DC., l.c. p.p.

D.sect.Rorella auct. non DC.: N.Marchant, l.c.

D.subgen.Bryastrum sect.Lamprolepis Planch., l.c.:93

T: **D.platystigma** Lehm.

S: D.sect.Rorella DC., l.c. p.p.

D.sect.Bryastrum auct. non Planch.: Seine & Barthlott, l.c.:585 p.p.

D. subgen. Phycopsis (Planch.) Schlauer, stat. nov.

BN: D.sect.Phycopsis Planch., Ann.sci.nat.3.ser.9:93 (1848)

T: **D.binata** Labill.

S: D.sect.Ergaleium DC., l.c. :319 p.p.

A monotypic subgenus (from E Australia to New Zealand) intermediate between the previous subgenera and those below, but closer to the last (by phytochemistry, style morphology). It is unique at first glance (forked lamina!), and it cannot be united with any of these.

D.subgen.Ergaleium (DC.) Drude, l.c. :271

BN: D.sect.Ergaleium DC., Prodr.1:319 (1824)

T: D.menziesii R.Br. ex DC.

The most natural grouping of all recognized here, sharing (apparently with one notable exception) corm formation and basally multipartite style branches, and almost

endemic to Australia, only two species reaching New Zealand (*D.peltata ssp.auriculata*) tropical Asia (*D.p.ssp.peltata*) and even E Africa (*D.insolita*, almost certainly a recent-synanthropous?-range extension). The systematic tripartition by DeBuhr (1977) has not been doubted since.

D.subgen.Ergaleium sect.Ergaleium

S: D.sect.Polypeltes Diels, (1906):62 p.p. nom.superfl.

T: **D.menziesii** R.Br. ex DC.

D.ser.Scutelliferae Planch., l.c.:95 nom.superfl.

T: **D.menziesii** R.Br. ex DC.

D.ser.Luniferae Planch., l.c.

T: **D.peltata** Thunb.

 $\textbf{\textit{D.subgen.Ergaleium sect.Stolonifera}} (Planch.) \\ De Buhr, \\ Austral. \\ J. \\ Bot. \\ 25:215(1977)$

BN: D.subser.stoloniferae Planch., Ann.sci.nat.3.ser.9:95 (1848)

T: **D.stolonifera** Endl.

D.subgen.Ergaleium sect.Erythrorhiza (Planch.) Diels, (1906):62 BN: D.ser.erythrorhizae Planch., Ann.sci.nat.3.ser.9:95 (1848)

T: **D.erythrorhiza** Lindley

S: D.ser.rosulatae Lehm., Pugill.8:36 (1844)

T: **D.rosulata** Lehm.

D.subser.rosulatae (Lehm.)Planch., l.c.

BN: D.ser.rosulatae Lehm.

New combinations in **Drosera** L.

In dealing with the whole genus on a world wide basis, the circumscriptions of ranks should preferably be comparable to each other. Theoretical as well as practical reasons necessitate alterations of rank in several taxa. For infraspecific subdivision as proposed here, subspecies are allopatric, whereas varieties are sympatric. The rank of form does not seem applicable in a genus as variable as *Drosera*.

D.barbigera subsp.silvicola (Lowrie & Carlquist) Schlauer comb. & stat. nov.

BN: D.silvicola Lowrie & Carlquist, Phytologia 73:105 (1992)

T: 7 km S N Bannister on the Albany Hwy., W.A., 11. 11. 1991, A.Lowrie 513 (PERTH)

D.citrina var.nivea (Lowrie & Carlquist) Schlauer comb. & stat.nov.

BN: D.nivea Lowrie & Carlquist, Phytologia 73:104 (1992)

T: beside Midlands Rd., 37.3 km SE Carnamah, ca. 10 km SE of Coorow, W. A.,

22. 9. 1990, A.Lowrie 278 (PERTH)

 $\textbf{\textit{D.dichrosepala subsp.enodes}} \ (\text{N.Marchant \& Lowrie}) \ Schlauer \ comb. \ \& \ stat.nov.$

BN: Denodes N.Marchant & Lowrie, Kew Bull.47:323 (1992)

T: NE Augusta, junction of Courtney Road and Scott River Road, W.A., 9. 11. 1983, A.Lowrie 83/049 (PERTH)

D.parvula subsp.sargentii (Lowrie & N.Marchant) Schlauer comb. & stat. nov.

BN: D.sargentii Lowrie & N.Marchant, Nuytsia 8:330 (1992)

T: Junction of Stockyard Road & Merivale Road, SE corner, c. 20 km E Esperance, W.A., 22. 11. 1989, A.Lowrie s.n. (PERTH)

D.paleacea subsp. stelliflora (Lowrie & Carlquist) Schlauer comb. & stat. nov.

BN: D. stelliflora Lowrie & Carlquist, Phytologia 73:107 (1992)

T: at motocross track, E end of N Jindong Rd., S Busselton, W.A., 24. 11. 1990, A.Lowrie 204 (PERTH)

D.paleacea subsp.leioblastus (N.Marchant & Lowrie) Schlauer comb. & stat.nov.

BN: D.leioblastus N.Marchant & Lowrie, Kew Bull.47:325 (1992)

T: Brand Highway, 14.3 km NW Cataby, W.A., 29. 9. 1985, A.Lowrie 85/084 (PERTH)

D.paleacea subsp.roseana (N.Marchant & Lowrie) Schlauer comb. & stat.nov.

BN: D.roseana N.Marchant & Lowrie, Kew Bull.47:327 (1992)

T: Millbrook Road, 5 km E Albany Highway, W.A., 7. 10. 1987, A.Lowrie 87/025 (PERTH)

D.occidentalis var.microscapa (Debbert) Schlauer comb. & stat.nov.

BN: D.microscapa Debbert, Mitt.Bot.Staatss.Muenchen 30:377 (1991)

T: S coast of W.A., P.Debbert 94 (M)

D.nitidula var.allantostigma (N.Marchant & Lowrie) Schlauer stat. nov.

BN: D.nitidula subsp.allantostigma N.Marchant & Lowrie, Kew Bull.47:325

(1992)

T: Brand Highway, 1.3 km N Hill River, W.A., 7. 11. 1987, A.Lowrie 87/056 (PERTH)

D.nitidula var.leucostigma N.Marchant & Lowrie) Schlauer stat. nov.

BN: D.nitidula subsp.leucostigma N.Marchant & Lowrie, Kew Bull.47:325 (1992) T: Brand Highway, 14.3 km NW Cataby, W.A., 7. 11. 1987, A.Lowrie 87/058 (PERTH)

D.gigantea var.geniculata (N.Marchant & Lowrie) Schlauer stat. nov.

BN: D.gigantea subsp.geniculata N.Marchant & Lowrie, Kew Bull.47:316 (1992) T: 2 km N Brennans Ford on Scott River Road, W.A., 16. 9. 1984, A.Lowrie s.n. (PERTH)

D. stricticaulis subsp.eremaea (N. Marchant & Lowrie) Schlauer comb.nov.

BN: D.macrantha subsp.eremaea N.Marchant & Lowrie, Kew Bull.47:318 (1992)

T: 30 km S Mt. Magnet, W.A., 1. 7. 1984, A.Lowrie 84/072 (PERTH)

One apparently new variety of *D.nitidula* (confused with *D.n.subsp.omissa* by A.Lowrie in Carniv. Pl. of Australia 2,1989) cannot be given a valid name at present because no specimen was cited. This is symbolized by "var.?" in the key.

The "collective species" **D.capillaris**, **D.montana** and **D.leucoblasta** need a reinvestigation. As long as this is not performed, it is assumed best to maintain the names and ranks which were used as the "microspecies" were first described (with some exceptions in **D.montana**). Also, a thorough examination of the widespread and polymorphic species **D.spatulata** may allow infraspecific subdivision in the future.

A perhaps unusual type of numbering is presented with this key. The position of a digit in a number reflects the position of a corresponding character pair in the key. The value of a digit reflects the character state. Thus, the opposite of

"001100. Lamina lanceolate, 4-7 mm long"

is

"001101. Lamina ovoid or circular, up to 3 mm long"

and vice versa. This kind of numbering has the advantage of facilitating direct comparison and identification of the difference between any two given taxa by just comparing their appropriate numbers, e.g.:

"1011011.

D.macrantha Endl."

and

(D.stricticaulis...)

"1010101. (...)

subsp.eremaea (N.Marchant &

Lowrie) comb.nov."

The most significant different digit (in this case at 4. position) indicates the specific difference between the two, i.e.:

"1011.

Styles divided to base but not apically"

VS.

"1010.

Styles divided to base and apically plurifid"

Key to the genus *Drosera* L.

0. Plants without corms, stipules present or styles basally bipartite or entire, leaves never peltate

00. Lamina entire, never dichotomously branched, styles en-

tire or dichotomously branched and not basally multipartite

000. Styles connate or divided or at least stigmatic apex flabellately multifid or dichotomously branched, no asexual propagules (gemmae)

formed

0000. Gynoeceum 5-merous

Subgen. The localyx (Planchon) stat. nov.

00000. Leaves obovate, longer than 12 mm, stigmata dichoto-

mously divided

D.sessilifolia St.Hil.

00001. Leaves cuneate, shorter than 12 mm, stigmata flabellately

multifid

D.burmannii Vahl

0001. Gynoeceum 3-merous

00010. Leaves exstipulate, leaf base sheating, flowers single, rarely

2-3, pedicels glabrous, petals not upturning and uniting after anthesis

Subgen.Arcturia (Planch.) stat. nov.

000100. Leaves linear, lamina continuous with petiole, sepals ob-

long, not much shorter than petals

D.arcturi Hook.

000101. Lamina spathulate, sepals scarcely longer than wide, much

shorter than petals

D.stenopetala Hook.f.

00011. Leaves not sheating, petals upturning and uniting after anthesis

000110.Styles connate for at least 1/2 of their length

Subgen.Stelogyne (Diels) stat.nov.

D.hamiltonii C.R.P.Andrews

Styles not connate, divergent from base 000111.Styles not divided below stigmatic area 0001110.

Flowers single, stem branched, stipules present, leaves 00011100.

petiolate, lamina oblanceolate and up to 5 cm long

Subgen. Meristocaulis (Maguire & Wurdack) stat. nov.

D.meristocaulis Maguire & Wurdack

Flowers mostly not single, stem not branched, stipules 00011101. absent, petioles indistinct, lamina linear, usu, longer than 20 cm

Subgen. Regiae Seine & Barthlott

D.regia Stephens

0001111. Styles divided below stigmatic area

Floral bracts absent, inflorescence many-flowered, styles 00011110. repeatedly dichotomously divided

000111100.

Scapes glandular, lamina not subpeltate-peltate

Subgen. Coelophylla (Planch.) stat. nov. D.glanduligera Lehm.

Scapes eglandular pubescent, lamina subpeltate-peltate 000111101.

Subgen.Lasiocephala (Planch.) stat. nov.

0001111010. Stems elongate, ascending

D.banksii R.Br.

0001111011. Stems short, acaulescent

00011110110. Tomentum consisting of single or shortly branched hairs

000111101100. Petioles narrower than 5 mm

0001111011000. Stigma branched from centre, petioles broader than 1 mm

in the broadest point

D.dilatatopetiolaris Kondo

0001111011001. Stigma branched from base, petioles up to 1 mm wide

D. petiolaris R.Br.ex DC.

000111101101. Petioles broader than 5 mm

D.falconeri Tsang ex Kondo

00011110111. Tomentum of dendritic hairs, woolly

000111101110. Petiole linear with a maximum width 1-1.5 mm; lamina 2-

2.5 mm long, 2.5-3 mm wide; pedicels 1.5-2.5 mm long

D.lanata Kondo

000111101111. Petiole oblance olate with a maximum width 2-4 mm; lamina

3-4 mm long, 3.5-5 mm wide; pedicels 2-4.5 mm long

D.ordensis Lowrie

Floral bracts present or inflorescence single flowered 00011111.

Subgen. Drosera

000111110. Seeds ovoid or ellipsoid, testa not produced beyond embryo Stipules absent, reduced to two lateral trichomes or rarely 0001111100.

present, if stipules present leaves with short indistinct petioles and large, broad laminae and anther thecae separated by large connective and petals scarcely reaching sepals in length

00011111000. Anther thecae separated by large connective, petals scarcely

reaching sepals in length

Sect.Prolifera C.White

000111110000. Leaves with very short, indistinct petioles, lamina longer than wide, stipules conspicuous

0001111100000. Lamina pointed apically, broadest near the centre

D.adelae F.Muell.

0001111100001. Lamina truncate to emarginate apically, broadest near apex **D.schizandra** Diels

000111110001. Leaves distinctly petiolate, lamina reniform, stipules

reduced to lateral, gland-tipped trichomes

D.prolifera C.White

00011111001. Anther thecae not separated by large connective, petals

longer than sepals

000111110010. Inflorescence arising laterally from ascending stem and

bearing usu. more than 6 flowers, roots not thickened as storage organs

Sect.Arachnopus Planch.

D.indica L.

000111110011. Inflorescence arising centrally from basal rosette or terminal on ascending stem with up to 4 flowers, roots thickened as storage organs if stems ascending

Sect.Ptycnostigma Diels

0001111100110. Stipules present, adnate for their whole length with the

exception of two inconspicuous lateral setae, cauline leaves absent 00011111001100. Petals shorter than 8 mm or scape absent

000111110011000. Scape conspicuous

0001111100110000. Seeds papillate

D.brevifolia Pursh 0001111100110001. Seeds favose

00011111001100010. Leaves distinctly petiolate, lamina spathulate-orbicular,

scape glabrous

D.uniflora Willd.

00011111001100011. Leaves sessile, lamina cuneate, scape glandular-pilose

D.trinervia Spreng.

000111110011001. Scape absent, flowers almost sessile

D.acaulis L.f.

00011111001101. Petals longer than 10 mm, scape conspicuous

D. pauciflora Banks ex DC.

0001111100111. Stipules absent, cauline leaves present

D.cistiflora L. s.l.

00011111001110. Petals up to 20 mm long, with a dark base

D.cistiflora L. s.str.

00011111001111. Petals up to 10 mm long, without dark base

D.alba Phill.

0001111101. Stipules always present and conspicuous, if adnate then lateral stipule-segments large and divided and leaves with long and narrow laminae and petals longer than sepals

Sect.Oosperma sect.nov.

00011111010. Seeds papillate

000111110100. Stipules adnate to petiole for their whole length, laminae

more than 4 times as long as wide

000111110101010. Petioles distinct 2-5 cm long

D.linearis Goldie

000111110101011. Petioles indistinct, almost absent

D.filiformis Raf.

0001111101010110. Leaves up to 25 cm long, stamina up to 7 mm long, glands

on leaves red

var.filiformis

0001111101010111. Leaves up to 50 cm long, stamina longer than 8 mm, glands

on leaves green

var.tracyi (Macf.) Diels

000111110101. Stipules adnate to petiole for up to 1/2 of their length,

laminae not more than 3 times as long as wide

0001111101010. Seeds crateriform-papillate, scapes erect, petiole distinct Scapes glabrous or inconspicuously glandular-puberulent

000111110101000. Plants forming stems covered by remains of dead leaves

D.hirticalyx R.Duno & Culham

000111110101001. Plants with +/- flat rosette, not forming stems

D.capillaris Poir. s.lat.

0001111101010010. Scapes longer than 5 cm, sepals longer than 2 mm

D.capillaris Poir. s.str.

0001111101010011. Scapes shorter than 5 cm, sepals shorter than 2 mm

D.tenella Willd. ex Roem. & Schult.

00011111010101. Scapes with conspicuous indumentum

000111110101010. Scapes glandular-pilose

D.panamensis Correa & A.S.Taylor

000111110101011. Scapes eglandular pilose

D.colombiana Fernandez-Perez

0001111101011. Seeds bullate to muricate-papillate, scapes ascending, plants acaulescent and petiole gradually widening into lamina, or +/- ascendidng with

distinct petioles

00011111010110. Seed papillae shallow and inconspicuous (seeds almost foveolate- reticulate), scapes pubescent, mostly also glandular, petioles short, gradually broadening into lamina, plants acaulescent, scapes 1-15 cm long with usu. fewer than 10 flowers.

D.montana St.Hil. s.l.

000111110101100. Scapes only inconspicuously ascending with narrow curve

at the base

D.montana St.Hil. s.str.

0001111101011000. Scape base glandular-pilose var.montana

0001111101011001. Scape base eglandular-pilose

00011111010110010. Sepals glandular-pilose, scape apex only with +/- stalked

glands or glabrous

var.tomentosa (St.Hil.) Diels

00011111010110011. Sepals eglandular-pilose, scape apex eglandular-pilose

var.schwackei Diels

000111110101101. Scapes more conspicuously ascending with wide curve at the base, scapes long eglandular-pilose at base and glandular + eglandular-pilose above

D.hirtella St.Hil.

0001111101011010. Scapes red, strikingly ascending, with shorter red hairs in lower 2/3 or all of the scape, calyx lobes frequently with some eglandular hairs, petioles glabrous or almost so, leaves less numerous, usu. red

var.hirtella

0001111101011011. Scapes yellowish green, more erect, with longer, yellowish hairs in lower 1/2 of the scape, missing or very sparse in upper portion which is mainly glandular hairy, calyx lobes with only glandular hairs, petioles hairy, leaves more numerous, deeper purple red

var.lutescens St.Hil

00011111010111. Seed papillae conspicuous, plants (mostly) ascending or forming stems, petiole distinct, scapes glandular puberulent or glabrous

000111110101110. Plants forming stems covered with remains of dead leaves, scapes glandular puberulent, 10-25 cm long, more than 4 times as long as leaves, with usu. more than 10 flowers

D.roraimae (Klotzsch ex Diels) Maguire & Laundon 000111110101111. Plants often caulescent but not covered with remains of dead leaves, scapes glabrous, shorter and not more than twice as long as leaves, with usu. less than 10 flowers

D.intermedia Hayne

00011111011. Seeds foveolate or reticulate 000111110110. Plants ascending, scape erect

0001111101100. Styles apically entire

	D. I		
0001111101101	D.bequaertii Taton		
0001111101101.	Styles divided apically D.neocaledonica Hamet		
000111110111.	Plants acaulescent, leaves in basal rosettes		
0001111101110.	Scapes erect		
00011111011100.	Scapes glabrous or inconspicuously glandular puberulent		
000111110111000	Sepals shorter than 3 mm		
000111110111000.	Desmeraldae (Steyerm.) Maguire & Wurdack		
000111110111001.			
	Sepals longer than 3 mm D.pusilla H.B.K.		
00011111011101.	Scapes with conspicuous indumentum		
000111110111010.	Scapes glandular-pilose, petiole gradually widened into		
lamina			
0001111101110100. ceolate	Petioles setaceous-pilose beneath, lamina narrowly oblan-		
ceorate	D.arenicola Steyerm.		
00011111011101000.	Scapes up to 2 cm long with up to 4 flowers		
00011111011101000.	var.arenicola		
00011111011101001.	Scapes longer than 2 cm with more than 4 flowers		
	var.occidentalis Maguire & Wurdack		
0001111101110101.	Leaves glabrous or sparingly, i.e.not setaceous pilose be-		
neath, lamina obovate	B P P		
1100011, 101111111 0001 000	D.cayennensis Sagot ex Diels		
000111110111011.	Scapes eglandular-pilose, petioles distinct, lamina		
rotundate- obovate to sub			
0001111101110110.	Flowers 2-5, peduncle longer than 2 cm		
0001111101110110.	D.kaieteurensis BrummDing.		
0001111101110111.	Flowers single, rarely 2, peduncle scarcely 2.5 mm long		
0001111101110111.			
0001111101111	D.felix Steyerm.& L.B.Smith		
0001111101111.	Scapes ascending		
00011111011110.	Styles thickened basally, tapering towards apex		
	D.spatulata Labill.		
00011111011111.	Styles thickening towards apex		
000111110111110.	Scapes glabrous, stigma divided		
	D.oblanceolata Y.Z.Ruan		
000111110111111.	Scapes with tomentum, stigma entire		
0001111101111110.	Petiole gradually widening into lamina, flowers red		
	D.dielsiana Exell & Laundon		
0001111101111111.	Petiole abruptly widening into lamina, flowers white to pale pink		
00011111011111110.	Scapes glandular		
	D. burkeana Planch.		
00011111011111111.	Scapes eglandular-pilose		
	D.pilosa Exell & Laundon		
000111111.	Seeds narrowly fusiform with testa produced below and		
above the embryo	produced service and produced service and		
Sect.Dr	rosera		
_	Plants acaulescent with basal rosette, if scape glandular		
0001111110.	Frants acquiescent with basar rosette, it scape grandular		
then petiole indistinct	C		
00011111100.	Scapes glabrous or eglandular pubescent, lamina orbicular		
	tiole glabrous or sparsely pilose beneath		
000111111000.	Lamina linear, longer than 1.5 cm D.anglica Huds.		
000111111001.	Lamina oblong to orbicular, up to 1 cm long		
0001111110010.	Lamina oblong, stipules divided to base		
0001111110010.	D.communis St.Hil.		
0001111110011.	Lamina orbicular, stipules divided above centre		
0001111110011.			
00011111101	D.rotundifolia L.		
00011111101.	Scapes glandular-pilose, petiole indistinct or strigose-		

pilose beneath	
000111111010.	Styles not repeatedly forked, stigma swollen
0001111110100.	Petiole indistinct, not strigose-pilose beneath, lamina
cuneate	
	D.cuneifolia L.f.
0001111110101.	Petiole distinct
00011111101010.	Lamina orbicular-spathulate
	<i>D.slackii</i> M.R.Čheek
00011111101011.	Lamina linear, about 8 times as long as wide
	D.cendeensis Tamayo & Croizat
000111111011.	Styles repeatedly forked, stigma not much swollen
0001111110110.	Leaves obovate, rounded at apex, thin, flowers light red to
white, rosette with 1 layer	er of green leaves
	D.natalensis Diels
0001111110111.	Leaves cuneate, +/- triangular, coriaceous, flowers darker
red, rosette with several	layers of functional leaves
	D.aliciae Hamet
0001111111.	Plants caulescent, stems at least 2 cm long, if acaulescent
then petiole distinct	
00011111110.	Lamina scarcely 3 times as long as wide
000111111100.	Stems very long (usu. 60-90 cm)
	D.elongata Exell & Laundon
0001111111101.	Stems shorter (up to 30 cm)
0001111111010.	Leaves evenly spaced on the stem
	D.katangensis Taton
0001111111011.	Leaves crowded apically on the stem
00011111110110.	Petioles +/- densely pilose, especially on the lower surface,
leaves reflexed in age	, , ,
000111111101100. ິ	Scapes +/- erect, stipules deeply dissected
	D.glabripes (Harv.) Stein
000111111101101.	Scapes conspicuously curved basally, stipules lacerated
apically	
•	D.madagascariensis DC.
00011111110111.	Petioles sparsely pubescent on both surfaces, leaves erect in
age	
	D.affinis Welw.ex Oliv.
00011111111.	Lamina at least 4 times as long as wide
000111111110.	Stipules divided to base, inconspicuous in the dense tomen-
tum of the stem	*
	D.hilaris Cham.& Schlechtd.
000111111111.	Stipules entire at least to centre
0001111111110.	Leaf lamina glabrous or pilose, not woolly beneath
00011111111100.	Scapes glabrescent
	D. humbertii Exell & Laundon
00011111111101.	Scapes glandular pilose
000111111111010.	Stipules divided into subulate setaceous appendages
apically, petioles with ru	
	D.ramentacea Burch. ex DC.
000111111111011.	Stipules slightly cleft apically, nearly entire, petioles gla-
brescent, not with rust-b	
	D.capensis L.
0001111111111.	Lamina with wooly indumentum beneath
00011111111110.	Lamina oblong spathulate, up to 2 cm long
	D.chrysolepis Taub.
00011111111111.	Lamina linear, at least 3 cm long
000111111111110.	Lamina scarcely 8 cm long, scapes glabrous
	D.villosa St. Hil.
000111111111111.	Lamina longer than 10 cm, scapes villous
	•

D.graminifolia St.Hil.

001.Styles never divided, stigmatic apex sometimes broadened or flabellate, asexual propagules (gemmae) usually formed

Subgen. Bryastrum (Planch.) stat. nov.

0010. Flowers 4-merous

Sect.Bryastrum

D.pygmaea DC.

0011. Flowers 5-merous Sect.Lamprolepis Planch.

Stigma confluent with style, not widest near apex, lamina

00110. shallow 001100.

Lamina lanceolate, 4-7 mm long

0011000. Calyx red-hirsute, corolla orange, leaf lamina 6-7 mm long

D.barbigera Planch.

00110000. Scapes covered with long, lanate, glandular hairs, corolla red or bright orange, black in throat, styles and stigmas black

subsp.barbigera

00110001. Scapes with short, studlike glandular hairs, corolla pink, red in throat, styles red, stigmas white

subsp.silvicola (Lowrie & Carlquist) comb. &

stat. nov 0011001.

Calyx transparent-hirsute, corolla white or pink, leaflamina

2.5-6 mm long

D.scorpioides Planch.

001101. Lamina ovoid or circular, up to 3 mm long

0011010. Petals emarginate, 3 mm long

D.eneabba N.Marchant & Lowrie

0011011. Petals ovate or longer than 3 mm

00110110. Styles 5, filiform and horizontal, stipule-cluster angled and acute or petioles flattened and 2-2.5 mm wide

001101100.

Stipule-cluster angled, acute, petioles narrower than 1 mm D.androsacea Diels

001101101. Stipule-cluster ovoid, petioles flattened, 2-2.5 mm wide

D.pulchella Lehm.

Styles 3-4, very rarely 5, stipule-cluster not angled, petioles 00110111.

up to 1 mm wide 001101110.

Stipule-cluster compact and hemispherical

D.pycnoblasta Diels

001101111. Stipule-clusters tipped, not compact and hemispherical Petals white, mostly yellow in outer half, petiole minutely 0011011110.

glandular on upper surface only, style+stigma filiform, not thickened

D.citrina Lowrie & Carlquist

Flowers with petals yellow in outer half 00110111100.

var.citrina

00110111101. Flowers white

var.nivea (Lowrie & Carlquist) comb. & stat.nov.

0011011111. Flowers white, pink or orange, never yellow, petiole glandular beneath, marginally, on both surfaces, or glabrous, style+stigma slightly thickened Scapes 4.5-12 cm long, sepals not reflexed in flower, petals 00110111110.

(5-) 7-10 mm long, orange, white, or pink

D.leucoblasta Benth. s.l.

Fruiting pedicels all erect 001101111100.

0011011111000. Style+stigma tapering from base

001101111110000. Flowers orange

D.echinoblastus N.Marchant & Lowrie

00110111110001. Flowers white or pink

D. helodes N. Marchant & Lowrie

0011011111001. Style+stigma widest near centre

00110111110010.	Stipule-cluster 4 mm long, stipules multipartite		
001101111100100.	Flowers orange		
	D.callistos N.Marchant & Lowrie		
001101111100101.	Flowers white or pink		
00110111110011	D.closterostigma N.Marchant & Lowrie		
00110111110011.	Stipule-cluster 7 mm long, compact and smooth D.leucoblasta Benth. s.str.		
001101111101.	Fruiting pedicels reflexed		
0011011111010.	Petals pandurate		
00110111110100.	Flowers orange		
	D.miniata Diels		
00110111110101.	Flowers white or pink		
0011011111011.	D.walyunga N.Marchant & Lowrie Petals obovate		
0011011111011.	D.spilos N.Marchant & Lowrie		
00110111111.	Scapes up to 5 cm long or sepals reflexed in flower, petals		
never orange	beapes up to a circling of separa fortened in nower, potata		
001101111110.	Petals up to 6.5 mm long, dark pink		
	D.lasiantha Lowrie & Carlquist		
001101111111.	Petals shorter than 6 mm, white, sometimes with pink spots		
0011011111110.	Flowers usu. fewer than 15, well-spaced		
00110111111100.	Sepals reflexed in flower		
001101111111000	D.dichrosepala Turcz.		
0011011111111000.	Peduncle, pedicels, and base of sepals minutely glandular		
puberulent	subsp.dichrosepala		
001101111111001.			
001101111111001.	Peduncle, pedicels, and sepals glabrous subsp.enodes (N.Marchant & Lowrie) comb. &		
stat.nov.	subsp.enoues (IV.Marchant & Lowne) como. &		
00110111111101.	Sepals not reflexed in flower		
001101111111010.	Petals narrowly obovate, without pink spots		
0011011111111010.	Petiole widest near center, sepals elliptic		
00110111111110100.	D.oreopodion N.Marchant & Lowrie		
0011011111110101.	Petiole widest near base, sepals orbicular		
oorioriiriiroror.	D.grievei Lowrie & N.Marchant		
001101111111011.	Petals broadly obovate, with pink spots		
	D.parvula Planch.		
0011011111110110.	Innermost fringe of lateral lobes of stipule produced into		
seta up to 2 mm long, pedicels erect in fruit			
0011011111110111	subsp.parvula		
00110111111110111.	Innermost fringe of lateral lobes of stipule produced into 5		
mm long seta, pedicels pendulous in fruit subsp.sargentii (Lowrie & N.Marchant) comb. &			
stat. nov.	Swoopion govern (201110 withing control w		
0011011111111.	Flowers more than 20, crowded, seemingly in several rows		
	D.paleacea DC.		
00110111111110.	Scapes minutely glandular puberulent to glabrous		
001101111111100.	Petiole up to 5 mm long, petals obovate		
001101111111101	subsp.paleacea		
0011011111111101.	Petiole 10 mm long, petals lanceolate subsp.stelliflora (Lowrie & Carlquist) comb. &		
stat. nov.	suosp.siettifiora (nowne & Canquist) como. &		
00110111111111.	Scapes with hairy pubescence		
00110111111111.	Scapes covered with eglandular pubescence		
SSIISIIIIIII.	subsp.trichocaulis (Diels) N. Marchant & Lowrie		
001101111111111.	Scapes covered with glandular pubescence		
001101111111111.	Stipules 3-cleft, forming compact clusters		
	subsp.leioblastus (N.Marchant & Lowrie) comb.		
	(* (* (*		

& stat.nov. 0011011111111111. Stipules multifid, forming loose clusters

subsp.roseana (N.Marchant & Lowrie) comb. &

stat.nov.

00111. Style abruptly widened into a flattened stigma or stigma clavate and widest near apex and lamina deeply concave

001110. Stigma clavate, not knob-like or ovate, lamina deeply con-

cave

0011100. Styles 3, lamina elliptic, inflorescence with usu. more than

10 flowers

D.rechingeri Strid

0011101. Styles 5, lamina circular, inflorescence usu. with fewer than

10 flowers

D.occidentalis Morrison

00111010. Rosette loosely open with 5-8 leaves, scapes c. 1 cm long with

1-2 flowers

subsp.occidentalis

001110100. Lateral lobes of stipules entire

var.occidentalis

001110101 Lateral lobes of stipules two-cleft

var.microscapa (Debbert) comb. &

stat.nov.

00111011. Rosette compact with 20-30 leaves, scapes c. 2.5 cm long

with 1-8 flowers

subsp.australis N.Marchant & Lowrie

001111. Style abruptly widened into stigma, stigma sometimes only

knob- like or ovate, lamina shallow Gemmae with warts at apex, stigma ovoid or knob-like

0011110.

00111100. Stigma ovoid to oblong, inflorescence bracteate, gemmae

flattened laterally

001111000. Style and stigma dark, flowers orange

D.platystigma Lehm.

Style and stigma white, flowers white or pink 001111001.

D.mannii Cheek

Stigma knob-like, inflorescence ebracteate, gemmae flat-00111101.

tened dorsiventrally

001111010. Styles 3

D.hyperostigma N.Marchant & Lowrie

001111011.

Styles 5

D.sewelliae Diels

Gemmae with a stalked gland at apex, stigma peltate, 0011111.

circular or allantoid-reniform

D.nitidula Planch.

00111110. Stigma allantoid-reniform

subsp.nitidula

Leaf lamina up to 2.5 mm long, orbicular 001111100. 0011111000.

Stigma reddish

00111110000. Stigma reniform

var.nitidula

Stigma allantoid 001111110001.

var.allantostigma (N.Marchant &

Lowrie) stat. nov.

Stigma white 0011111001.

var.leucostigma (N.Marchant & Lowrie)

stat. nov.

001111101. Leaf lamina 3-5 mm long, spathulate

var.?

00111111. Stigma circular subsp.omissa (Diels) N.Marchant & Lowrie

01. Lamina dichotomously branched, styles basally multipar-

tite

Subgen. Phycopsis (Planch.) stat.nov.

D.binata Labill.

1. Plants with corms and/or leaves peltate, styles multipartite, stipules always absent

Subgen. Ergaleium DC.

10. Leaves peltate, cauline, basal rosette sometimes present, lowermost leaf whorls not fimbriate-eglandular

Sect.Ergaleium

Leaves usu. not 3 together, stem glabrous, sometimes

branching, sepals glabrous, if sepals not totally glabrous plants erect

1000. Sepals at least marginally deeply fringed and/or glandular or sepals pilose on the whole surface, if sepals glabrous lamina distinctively crescentic and plants less tan 0.5 m tall, few branched with few prophylls

10000. Leaves not crescentic, but sometimes reniform

100000. Sepals glandular throughout

D.marchantii DeBuhr 1000000. Basal bracts few, flowers pink

subsp.marchantii 1000001. Basal bracts numerous, flowers white

subsp.prophylla N.Marchant & Lowrie
100001. Sepal margins deeply fringed and/or glandular

1000010. Separ margins deeply fringed and/or glandor g

dular marginally

10000100. Lamina campaniform-concave, pointing downwards

D.huegelii Endl.

10000101. Lamina reniform, pointing horizontally outwards

100001010. Bracts present, inflorescence with up to 5 flowers, styles

irregularly divided

D.bulbigena C.Morrison

100001011. Bracts absent, inflorescence with more than 5 flowers, styles divided to base into c. 18 flattened filiform segments, c. 12 horizontal and upturning, the others erect

D.radicans N.Marchant

1000011. Flowers with usu. 8 sepals, petals, and stamina, sometimes more, sepals marginally non-stalked glandular

D.heterophylla Lindl.

10001. Leaves distinctively crescentic

100010. Bracts dentate apically, cauline leaves rarely developped

D.insolita Taton

100011. Bracts not dentate apically, cauline leaves developped 1000110. Lamina of basal leaves transversely elliptic, flat, inflorescence 5-20 flowered, erect stem straight

10001100. Petioles of lower cauline leaves appressed to stem, 1-1.5 mm

long, petioles of upper cauline leaves semierect, 4-7 mm long

D.bicolor Lowrie & N.Marchant

10001101. Petioles of cauline leaves all semierect, 12 mm long

D.peltata Thunb.

100011010. Seeds usu. narrow ellipsoid 0.3-0.5 mm long, basal unbranched part of style 0.1-0.3 mm long, sepals 2-4 mm long, hairy or glabrous, petals 5-6 mm long

subsp.peltata

100011011. Seeds narrow linear 0.5-1 mm long, basal part of style 0.3-0.5 mm long, sepals 3-6 mm long, glabrous, petals 5-8 mm long

subsp.auriculata (Backh.ex Planch.) Conn

1000111. Lamina of basal leaves flabellate, folded, inflorescence 1-2

flowered, erect stem flexuous

D.salina N.Marchant & Lowrie

1001. Sepals totally glabrous, if lamina crescentic plants manybranched, up to 1 m tall with many prophylls

Stem usu. branching and/or inflorescence branched, sepals 10010.

not iridescent green

100100. Lamina crescentic or reniform

1001000. Lamina distinctively crescentic, more than 4 mm wide, uppermost prophylls without lamina, sepals more than 2 mm long, styles up to 0.8 mm long

D.gigantea Lindl.

10010000. Leaves and lateral branches bent towards apex of branch or

stem, stem erect

var.gigantea

Leaves and lateral branches sometimes bent towards base 10010001. of branch or stem, stem flexuose

var.geniculata (N.Marchant & Lowrie) stat. nov. 1001001. Lamina broadly reniform, less than 2 mm wide, uppermost

prophylls with undevelopped lamina, sepals up to 2 mm long, styles longer than 1 mm D.graniticola N.Marchant

Lamina orbicular 100101.

1001010. Inflorescence branched, petals 4-6 mm long, corm present

D.mvriantha Planch.

1001011. Inflorescence not branched, petals up to 4 mm long, corm apparently absent or inconspicuous

D. subtilis N. Marchant

Stem and inflorescence usu. not branched, lamina orbicular, sepals iridescent green

D.microphylla Endl.

Leaves usu. 3 together, stem never branching or very rarely few-branched, sepals glandular-pilose throughout, if sepals glabrous plants climbing Styles divided to base and apically plurifid 1010.

10100. Basal leaf rosette present

D.andersoniana Fitzg.ex Ewart & White

Basal leaves absent 10101.

101010. Stem erect, lamina orbicular

D.stricticaulis (Diels) O.H.Sargent

1010100. Basal adventitious stolons absent

subsp.stricticaulis

Basal adventitious stolons present 1010101.

subsp.eremaea (N.Marchant & Lowrie) comb.nov.

101011. Stem climbing or lamina crescentic 1010110. Lamina orbicular, petals yellow

D.subhirtella Planch.

10101100. Sepals hirsute

subsp.subhirtella

10101101. Sepals glabrous

subsp.moorei (Diels) N.Marchant

Lamina crescentic, petals white, pink, or pale yellow 1010111.

Stem glabrous, sepals 5-7 mm long 10101110.

D.neesii Lehm.

Leaves yellow green, stem up to 1.5 mm in diameter, petals 101011100. pale yellow

subsp.neesii

101011101. Leaves red, stem more tan 1.5 mm in diameter, petals pink subsp.borealis N.Marchant

Stem glandular, sepals 3-5 mm long

D.modesta Diels

10101111.

Styles divided to base but not apically 1011. Petals obovate, white, corm white 10110. 101100. Lamina reniform D.erythrogyne N.Marchant & Lowrie 101101. Lamina circular Stem glabrous, flexuose, sepals only marginally glandular, 1011010. ovary red D.pallida Lindl. Stem glandular pubescent, straight, sepals glandular pi-1011011. lose on whole surface, ovary green D.macrantha Endl. 10111. Petals cuneate, red, pink or rarely white ageing pink, corm red or pink D.menziesii R.Br.ex DC. 101110. Leaves at base of stem not crowded Petals not white, sepals fimbriate 1011100. 10111000. Stolon below ground up to 10 cm long, corm red subsp.menziesii Stolon below ground up to 45 cm long, corm white blushed 10111001. pink subsp.penicillaris (Benth.) N.Marchant & Lowrie Petals white, ageing pink, sepals distally fimbriate 1011101. subsp.thvsanosepala (Diels) N.Marchant Leaves at base of stem crowded, forming a closed cylinder 101111. subsp.basifolia N.Marchant & Lowrie Leaves not peltate or lowermost whorls fimbriate-eglandular 11. 110. Cauline leaves present Sect.Stolonifera DeBuhr Lowermost whorls of leaves fimbriate-eglandular, cauline 1100. leaves peltate **D.fimbriata** DeBuhr Lowermost leaves neither fimbriate nor eglandular, cauline 1101. leaves with the margins of petiole and lamina confluent Cauline leaves whorled, stigmas clustered in two groups, one erect, the other spreading horizontally D.stolonifera Endl. Lamina of the upper leaves obovate or reniform 110100. Leaves and stems red, yellow-red, or dark green 1101000. 11010000. Lateral branches erect or absent Rosette leaves transversely elliptic, upper leaves with peti-110100000. oles up to 5 mm long subsp.stolonifera Rosette leaves spathulate, upper leaves with petioles 10-30 110100001. mm long 1101000010. Petals pink, secondary cormiferous stolons present subsp.monticola Lowrie & N.Marchant 1101000011. Petals white, secondary stolons absent subsp.compacta N.Marchant & Lowrie 11010001. Lateral branches prostrate subsp.prostrata N.Marchant Leaves and stems light green or yellow-green 1101001. 11010010. Leaves light green, lamina 5-8 mm long subsp.rupicola N.Marchant 11010011. Leaves yellow-green, lamina 2-4 cm long

subsp.humilis (Planch.) N.Marchant

Lamina of the upper leaves orbicular with a wedge shaped

110101.

incision

subsp.porrecta N.Marchant & Lowrie

11011. Cauline leaves not whorled, stigmas not grouped conspicu-

ously into 2 groups 110110. Stems usu. 2, inflorescence arising from basal rosette

D.ramellosa Lehm.

110111. Stems single, inflorescence terminal **D.platypoda** Turcz.

Cauline leaves absent, all leaves in flat basal rosette

Sect.Erythrorhiza (Planch.) Diels

1110. Scapes many-flowered or leaves 2.5-10 cm long

11100. Scape single, cymose, erect in flower and fruit, leaves

broadly spathulate or flabellate, up to 5 cm long

111000. Lamina broadly spathulate, green, red, or green with a red midrib

D.ervthrorhiza Lindl.

1110000. Midrib of leaves not raised 11100000. Flowering after leaves are well developed

111000000. Leaf lamina broadly obovate, almost flabellate 3 cm long

and wide

subsp.erythrorhiza

111000001. Leaf lamina obovate, elliptic or oblong, to 6 cm long subsp.collina N.Marchant & Lowrie

11100001. Flowering before leaves develop

subsp.squamosa (Benth.) N.Marchant & Lowrie

1110001. Midrib of leaves slightly raised

subsp.magna N.Marchant & Lowrie
111001. Lamina flabellate, distal margin red

D.zonaria Planch.

Scapes 3-40 or if 1 prostrate in fruit, single-flowered or with

up to 6 flowers, leaves spathulate to obovate, 2-10 cm long, often reddish 111010. Scapes erect in fruit, leaves sessile

D.macrophylla Lindl.

Scapes 2-4-flowered

subsp.macrophylla

1110101. Scapes 1-flowered

subsp.monantha Lowrie & Carlquist

111011. Scapes prostrate in fruit, leaves petiolate

D.prostratoscaposa Lowrie & Carlquist**

Scapes single-flowered, rarely 2-flowered, leaves 0.8-3.5 cm

1111. long

11110. Petals 5-10 mm long, leaves entire

111100. Midrib of leaves raised 1111000. Styles short, tubaeform

D.tubaestylis N.Marchant & Lowrie

1111001. Styles filiform

11110010. Styles divided, scape erect in fruit, flowering at the end of

the rainy season

11110010.

D.browniana Lowrie & Carlquist

Styles entire, scape secund in fruit, flowering at the begin-

11110011. ning of the rainy season

D.bulbosa Hook.

Calyx punctate, lamina to 2.5 cm long

subsp.bulbosa

11110011. Calyx not punctate, lamina up to 5.5 cm long subsp.major (Diels) N.Marchant & Lowrie

111101. Midrib of leaves depressed 1111010. Leaves obovate, almost sessile D.rosulata Lehm.

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1111011. Leaves spathulate or orbicular, petiolate

11110110. Leaves spathulate, petioles gradually broadening into

lamina, crowded more than 10

D.lowriei N.Marchant

11110111. Leaves orbicular, petioles abruptly broadened into lamina,

4-6

D.orbiculata N.Marchant & Lowrie

11111. Petals 10-12 mm long, leaves crenate-dentate apically

D.whittakeri Planch.

111110. Plants without stolons

subsp.whittakeri

11111. Plants with cormiferous stolons

subsp.aberrans Lowrie & Carlquist

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Saturday, 17 May

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